

feellife
The third way of dosing



Free switch between micro-wave mode and uniform-rate mode

It can be suitable for patients at different ages

Micro-wave mode

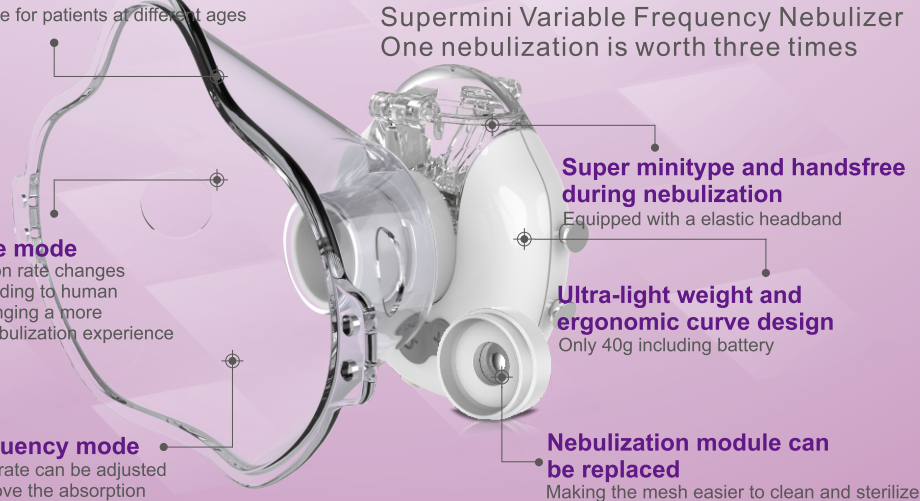
The nebulization rate changes circularly according to human respiration, bringing a more comfortable nebulization experience

Variable frequency mode

The nebulization rate can be adjusted manually to improve the absorption

Air Mask II

Supermini Variable Frequency Nebulizer
One nebulization is worth three times



Super minitype and handsfree during nebulization

Equipped with an elastic headband

Ultra-light weight and ergonomic curve design

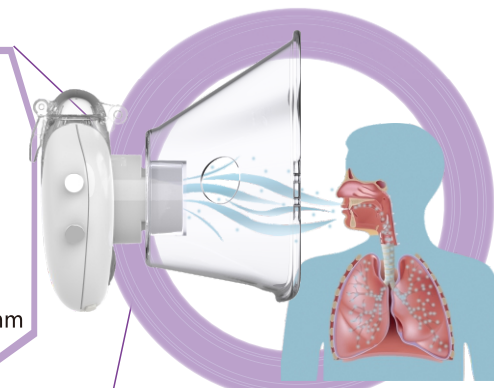
Only 40g including battery

Nebulization module can be replaced

Making the mesh easier to clean and sterilize

Technical parameters

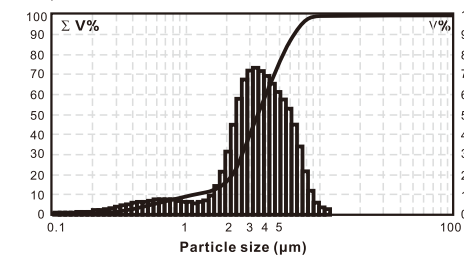
- Model: Air Mask II
- Power Supply: DC 4.8V (2 Lithium Batteries) or DC5.0V with AC adapter
- Power Consumption: <3.0w
- Nebulization Rate: 0.15ml/min-0.9ml/min
- MMAD: < 5 μ m
- Medication Cup Capacity: 6ml
- Device Dimensions: 72.5(L) * 67.5(W) * 50.5(H)mm
- Device Weight: 72g



Deposition site: reach to bronchia and alveoli

Authoritative test report of proportion of particle size

The medium position particle size of the nebulizers in the temperature of 25 \pm 3 $^{\circ}$ C and the humidity of 60 \pm 5%RH with the 0.9% physiological saline. Under these conditions of the particle size distribution curve s as follows:



Notes: The horizontal axis is the particle size which shows Logarithmic distribution. The vertical axis on the left is the cumulative percentage of the volume, corresponding to the upward trend of the graph. The vertical axis on the right is the volume percentage of a certain interval, corresponding to the histogram or undulating curve.

* Application: To make the liquid medication nebulized so that the patients can inhale directly.

FEELLIFE MEDICAL INC
Factory: Building A, NO. 9 Furong Road, Songgang Street, Bao'an District, Shenzhen 518104
Website: www.feellife.com.cn